Covansys Weekly Executive Status Report



Project: Statewide Voter Registration System

Project Manager: W. Gary Bush **For Weeks Ending:** 16-Dec-05

Project Schedule:

gbush2@covansys.com

290 days used of 336 total project days 86% of implementation schedule expended

Project Highlights

The following represent the most important facts about the project as of this status report:

Phase 4 (Software Modification and Testing) Closing Out

- Fix build of 12/16 being tested. Will be moved to Production next week for county testing.
- Final functional application modules to be completed on 1/02/06.
- Full regression testing will be conducted on the 1/02/06 build.
- Redesigned Absentee module and County Server Back-up process to be implemented by 01/02/06.

Phase 5 (Pilot Implementation) Continuing with Updated Application

- Three pilot counties (Mercer, Ocean, and Essex) went live on 10/24, with re-pulls of their legacy data loaded on 11/14.
- The most recent UAT fix build was migrated into the Production environment last week.
- A new build will go in next week with the incomplete modules released on 12/16.
- Covansys continues to provide on-site staff in each county as required by events.
- New data and application issues continue to be discovered, logged, and addressed in preparation for the final rollout to the remaining counties

Phase 6 (Staged Rollout and Deployment - Remaining Sites) Deferred until January

- Rollout schedule is being adjusted, due to the delay of the final application release to 1/02/06.
- Final data pulls will resume upon acceptance of the application, dependent on regression testing of the 1/02/06 release.
- Tentative schedule completes rollouts by late-March. On-site support will continue through the first week of April.

Business Transition Change Management Plan Underway

- Next newsletter being composed.
- Most of the staff will be out on vacations through the holidays.
- T2 training classes are being re-scheduled for the remaining counties to align with new rollout schedule.
- The remaining classes for municipal clerks will run into mid-January.
- Rollout On-site Support Schedules are being updated again to account for rollout delays.

Data Conversions Enter Final Phase.

- Data conversion issues from the 3 pilots are being worked.
- Conversion programs being updated to improve conversion of history, poll worker, petitions, and supporting file loading.
- Pull dates were reworked to accomodate the delay in rollouts.
- Several adjustments to the original county groups were necessary to avoid January and March elections.

DIA Agency interfaces still being finalized. No change in status this week.

- Data line configuration issues were resolved by MVC and ATS technical staffs. Test transfers are beginning, with issues still to be fixed.
- State OIT and Covansys development staff are adjusting the MQ server requests and the SVRS application for proper message formatting.
- State is still finalizing the MOU with MVC.

Recent Accomplishments

The tasks listed below were completed recently by the project team:

Project Plan				Scheduled Complete	
Phase Key	Task	Who	Start Date	Date	Comments
P5b	Document Pilot Results	WGBush	Underway		Issues discovered by county staff continue to be compiled for correction by the data conversion and development teams.
P6b	Execute Rollout Plan (Grouped Sites)	GLBush	TBD		Revised rollout schedule calculated to begin on State approval of regression testing.
		+			

Work in Progress

The tasks listed represent the activities in which the team is engaged the week following this reporting period.

				Scheduled	
Project Plan				Complete	
Phase Key	Task	Who	Start Date	Date	Comments
P5b	Install T-1 data lines to each county's server	ATS	Underway		Final data line scheduled for upgrade (Cape May). Delayed, based on Verizon line correction. Underway, with no completion date yet.
P7b2	Conduct Internal Testing (Interface, Integration)	GLBush	Underway		MVC On-line interface testing is underway and will continue next week

Coming Events

Upcoming Activities

The events listed below are highlights scheduled for the near future of the project.

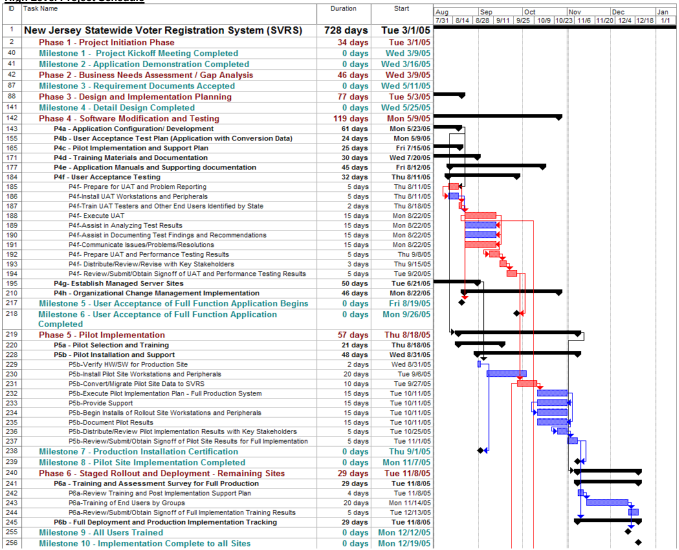
			Scheduled Complete	
Status	Event	Start Date	Date	Comments
Scheduled	Weekly Team Status Meetings	17-May	On-going	Every Tuesday @ 9:30AM
Underway	Final Coding efforts and bug-fixes for UAT	30-Jun	31-Dec	Being tested by State team.
Scheduled	Performance and Load Testing of application & systems	12-Sep	31-Dec	Results under review.

Project Scope Changes

The following changes to the project scope have been proposed by Covansys to The State of New Jersey

Change Request	Change Request	CR Approval		
Change Request	Request	CR Approval		
Change Request				
Onange Request	Owner	Date	CR Impact	Comments
Addition of 6th county to Pilot Group	WG Bush	4-Apr-05	Medium	6th county now confirmed
All-Oracle Database for all servers	WG Bush	30-Jun-05	Large	Cost reduction approved.
Workflow changes for DIA screens	WG Bush	TDB	Medium	Effort being estimated by PCC
End-user hardware increase above proposal estimates	WG Bush	22-Jul-05	Large	State will purchase this HW through Covansys.
Proposal to Purchase Print Servers for each county (21)	WG Bush	24-Aug-05	Large	State will purchase this HW through Covansys.
Cost Savings to State by dropping end- user hardware M&S in lieu of ordering additional replacement hardware.	WG Bush	24-Aug-05	Large	State will purchase this HW through Covansys.
Proposal to Purchase Server Racks for Mercer and Essex Counties	WG Bush	24-Aug-05	Small	State will purchase this HW through Covansys.
Additional PC purchases for Missed and Increased Counts to Counties	WG Bush	29-Aug-05	Medium	State will purchase this HW through Covansys.
	All-Oracle Database for all servers Workflow changes for DIA screens End-user hardware increase above proposal estimates Proposal to Purchase Print Servers for each county (21) Cost Savings to State by dropping end- user hardware M&S in lieu of ordering additional replacement hardware. Proposal to Purchase Server Racks for Mercer and Essex Counties Additional PC purchases for Missed and	All-Oracle Database for all servers Workflow changes for DIA screens End-user hardware increase above proposal estimates Proposal to Purchase Print Servers for each county (21) Cost Savings to State by dropping enduser hardware M&S in lieu of ordering additional replacement hardware. Proposal to Purchase Server Racks for Mercer and Essex Counties Additional PC purchases for Missed and WG Bush WG Bush	All-Oracle Database for all servers WG Bush 30-Jun-05 Workflow changes for DIA screens WG Bush TDB End-user hardware increase above proposal estimates Proposal to Purchase Print Servers for each county (21) Cost Savings to State by dropping enduser hardware M&S in lieu of ordering additional replacement hardware. Proposal to Purchase Server Racks for MG Bush 24-Aug-05 WG Bush 24-Aug-05 WG Bush 24-Aug-05 WG Bush 24-Aug-05 WG Bush 24-Aug-05 Mercer and Essex Counties Additional PC purchases for Missed and WG Bush 29-Aug-05	All-Oracle Database for all servers WG Bush 30-Jun-05 Large Workflow changes for DIA screens WG Bush TDB Medium End-user hardware increase above proposal estimates Proposal to Purchase Print Servers for each county (21) Cost Savings to State by dropping enduser hardware M&S in lieu of ordering additional replacement hardware. Proposal to Purchase Server Racks for WG Bush 24-Aug-05 Large WG Bush 24-Aug-05 Large WG Bush 24-Aug-05 Small Servers for WG Bush 24-Aug-05 Small WG Bush 24-Aug-05 Small Mercer and Essex Counties Additional PC purchases for Missed and WG Bush 29-Aug-05 Medium

High Level Project Schedule



Customer Status Report

Milestone 10 - Implementation Complete to all Sites 0 days Mon 12/19/05
197 days
9 P7a1 - Data Conversion and Migration Plan 17 days Mon 3/14/05 8 P7a2 - Data Conversion Results Cycle 1 35 days Wed 4/6/05 7 P7a3 - Data Conversion Results Cycle 2 90 days Wed 5/25/05 4 P7a4 - Data Conversion Results Cycle 3 74 days Tue 9/6/05 5 Pilot Sites 25 days Tue 9/6/05 6 P7a4 - Collect data from each Pilot data source 12 days Tue 9/6/05 7 P7a4 - Process Data through Conversion Programs 5 days Tue 9/27/05 8 P7a4 - Distribute Final Implementation Conversion reports to Pilot 5 days Tue 10/4/05 source contact person 25 days Tue 10/4/05 9 Staged Rollout per Site 25 days Mon 11/14/05 9 P7b1 - Interface 143 days Tue 3/15/05 4 P7b1 - External Interface Design Document 48 days Tue 3/15/05 1 P7b2 Interface testing results document 95 days Fri 5/20/05 2 P7b2 - External Interface Development 95 days Fri 5/20/05 3 P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05
P7a2 - Data Conversion Results Cycle 1 35 days Wed 4/6/05
P7a3 - Data Conversion Results Cycle 2 90 days Wed 5/25/05
4 P7a4 - Data Conversion Results Cycle 3 74 days Tue 9/6/05 5 Pilot Sites 25 days Tue 9/6/05 6 p7a4 - Collect data from each Pilot data source 12 days Tue 9/6/05 7 P7a4 - Process Data through Conversion Programs 5 days Tue 9/2/05 8 P7a4 - Distribute Final Implementation Conversion reports to Pilot 5 days Tue 10/4/05 source contact person 25 days Tue 10/4/05 9 Staged Rollout per Site 25 days Mon 11/14/05 13 P7b - Interface 143 days Tue 3/15/05 14 P7b2 Interface Design Document 48 days Tue 3/15/05 15 P7b2 - External Interface Development 95 days Fri 5/20/05 16 P7b2 - External Interface Development 95 days Fri 5/20/05 17 P7b2 - External Interface Development 95 days Tue 8/30/05
P784 - Collect data from each Pilot data source 12 days Tue 9/6/05
P7a4 - Process Data through Conversion Programs 5 days Tue 9/27/05
P7a4 - Distribute Final Implementation Conversion reports to Pilot source contact person
Source contact person 25 days Mon 11/14/05 Staged Rollout per Site 25 days Mon 11/14/05 P7b - Interface 143 days Tue 3/15/05 P7b1 - External Interface Design Document 48 days Tue 3/15/05 P7b2 Interface testing results document 95 days Fri 5/20/05 P7b2 - External Interface Development 95 days Fri 5/20/05 P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05
9 Staged Rollout per Site 25 days Mon 11/14/05 3 P7b - Interface 143 days Tue 3/15/05 4 P7b1 - External Interface Design Document 48 days Tue 3/15/05 1 P7b2 Interface testing results document 95 days Fri 5/20/05 2 P7b2 - External Interface Development 95 days Fri 5/20/05 3 P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05
3 P7b - Interface 143 days Tue 3/15/05
4 P7b1 - External Interface Design Document 48 days Tue 3/15/05 1 P7b2 Interface testing results document 95 days Fri 5/20/05 2 P7b2 - External Interface Development 95 days Fri 5/20/05 3 P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 3/30/05
1 P7b2 Interface testing results document 95 days Fri 5/20/05 2 P7b2 - External Interface Development 95 days Fri 5/20/05 3 P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05
2 P7b2 - External Interface Development 95 days Fri 5/20/05 3 P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05
P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05
4 P7h2 Document Internal Testing 20 days Wed 9/7/05
5 Phase 8 - Project Close-out and Transition to Maintenance and 311 days Tue 10/11/05
Support
Milestone 11 - Project Close-out and Transition to Maintenance 0 days Wed 2/1/06
and Support Completed
1 Ongoing Project Management 235 days Tue 3/1/05
1 Comprehensive Full Service Support 260 days Fri 12/29/06
6 Milestone 12 - Maintenance and Support Complete 0 days Mon 12/31/07